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L1	26500	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:15
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L10	1	8 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:39

L11	1	5 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:39
L12	11258	search\$3 same ("data structure" or (data with structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:40
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	Document ID	Kind Codes	Source	Issue Date	Pages	Title
1	US 20030229626 A1		US- PGPUB	20031211	36	Performant and scalable merge strategy for text indexing
2	US 20030163567 A1		US- PGPUB	20030828	13	Domain name validation using mapping table
3	US 20030126131 A1		US- PGPUB	20030703	10	Method and system for automatic association of a signed certificate with a certificate signing request
4	US 20020138571 A1	,	US- PGPUB	20020926	44	System and method of enterprise systems and business impact management
5	US 6857009 B1		USPAT	20050215	35	System and method for network access without reconfiguration
6	US 6529995 B1		USPAT	20030304	19	Method and apparatus for maintaining and restoring mapping table entries and data in a raid system
7	US 6163776 A		USPAT	20001219	41	System and method for exchanging data and commands between an object oriented system and relational system
8	US 5724575 A		USPAT	19980303	71	Method and system for object-based relational distributed databases

	Inventor	Current OR	Current XRef	Retrieval Classif
1	Nayak, Tapas K.	707/3		
2	McMorris, Patrick et al.	709/225	709/229; 709/238	
3	Cihula, Joseph F. et al.	707/9		
4	Trinon, Jean-Marc et al.	709/204	719/318	
5	Ferreria; Manuel et al.	709/219	370/401; 370/475; 709/206; 709/223; 709/224; 709/245; 713/200; 714/57	
6	Shepherd; David L.	711/114	707/203; 711/170; 715/511	
7	Periwal; Damodar D.	707/4	707/101; 707/103R; 707/6	
8	Hoover; Michael K. et al.	707/10	709/205; 709/217	

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
9	US 5560005 A		USPAT	19960924	69	Methods and systems for object-based relational distributed databases

	Inventor	Current OR	Current xRef	Retrieval Classif
9	Hoover; Michael K. et al.	707/10		

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1. **Security aspects in standard certificate revocation mechanisms: a case study for OCSP**
Berbecaru, D.; Liou, A.; Marian, M.;
Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh International Symposium on
1-4 July 2002 Page(s):484 - 489
IEEE CNF
2. **Privacy-enhanced access control by SPKI and its application to Web server**
Saito, T.; Umesawa, K.; Okuno, H.G.;
Enabling Technologies: Infrastructure for Collaborative Enterprises, 2000. (WET ICE 2000). Proceedings. IEEE 9th
International Workshops on
14-16 June 2000 Page(s):201 - 206
IEEE CNF
3. **Bridge certification authorities: connecting B2B public key infrastructure with PAK and zero-knowledge proof**
Torrellas, G.A.S.; Dominguez, A.T.;
Information Assurance Workshop, 2003. IEEE Systems, Man and Cybernetics Society
18-20 June 2003 Page(s):182 - 187
IEEE CNF

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13-Sep-2000

IPCOM000003426D

English (United States)

... that

this Glossary can freely state a definition without contradicting a non-Internet authority (e.g., see: attack).

Many terms with "I" definitions are proper nouns (e.g., see: Internet Protocol). For such terms, the "I" definition is intended

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12-Sep-2000

IPCOM000002336D

English (United States)

... .. 26

3. Services Provided 37

3.1 Certificate Contents 38

3.2 Encrypted Private Key Structure 40

3.3 Authentication Tokens

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this document**Inter-Domain Policy Routing Protocol Specification: Version 1 (RFC1479)**

12-Sep-2000

IPCOM000002306D

English (United States)

We present the set of protocols and procedures that constitute Inter-Domain Policy Routing (IDPR). IDPR includes the virtual gateway protocol, the flooding protocol, the route server query protocol, the route generation procedure, the path control protocol, and the data ...

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... A **data structure** that is constructed the same as a **certificate** but that is
... **authority** regarding the issuance of relative **distinguished names** for all ...

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Concepts

... the relation between a **distinguished name** and a directory information tree,
... A **certificate** ensures that an entity's **identity** information is correct. ...

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Managing Certificates and Keys

... check the **identity** of the **certificate authority** and **certificates** from the ...
a list of information that specifies the rules for **validating** peer trust. ...

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Managing Public Key Security

... For more information, see Defining the Trusted **Certificate Authorities**. ...
A rule is not a match unless the subject's **distinguished name** contains each ...
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Security Guide - Working with Digital Certificates and the Key Manager

... **certificate** contains specific pieces of information about the **identity** of the
... **Distinguished Name: Distinguished name** of the **Certification Authority**. ...

publib16.boulder.ibm.com/pseries/en_US/aixbman/security/digital_certs_ibm_key_mgr.htm - 41k - [Cached](#) - [Similar pages](#)

Source Interface Selection for Outgoing Traffic with Certificate ...

... **certificate** —A **data structure** defined in International Organization for ...
Common fields within a **certificate** include the **distinguished name** (DN) of ...

www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t15/ft_asish.htm - 56k - [Cached](#) - [Similar pages](#)

jGuru: How do I extend permissions to an applet without editing ...

... **data** (such as a public key, X.509 **distinguished name**, Unix UID, email, ...
jGuruCert, **Certificate Authority**, Verify the **identity** of each customer who ...

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A Glossary of Common PKI Terms

... issued by that PKI's **Certification Authority**, along with other client information.
... **Distinguished Name**, A unique, unambiguous **name** a particular ...

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The DCOCE Glossary

... AC, Attribute **Certificate**, A **data structure** containing a set of ... A **distinguished name** might look like this: C=UK, O=eScience, OU=**Authority**, CN=CA. ...

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NZ99

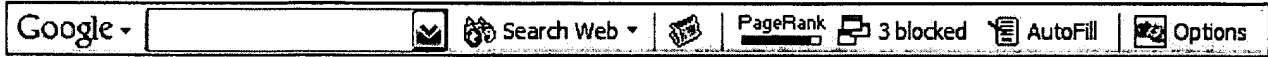
... The **identity certificate** is used as a binding between a person's **name** and his or

... she or he acquires through the **certificate** (SDSI **data structure**). ...
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